HISTORY

=> d his nofil

L22

(FILE 'HOME' ENTERED AT 10:23:06 ON 09 MAR 2007) FILE 'REGISTRY' ENTERED AT 10:23:16 ON 09 MAR 2007 L1STR L250 SEA SSS SAM L1 L3 . 11879 SEA SSS FUL L1 L4STR L5 50 SEA SUB=L3 SSS SAM L4 L6 9286 SEA SUB=L3 SSS FUL L4 L7 STR L4 L8 50 SEA SUB=L3 SSS SAM L7 L9 4993 SEA SUB=L3 SSS FUL L7 FILE 'HCAPLUS' ENTERED AT 10:32:48 ON 09 MAR 2007 L10 22502 SEA ABB=ON PLU=ON L9 L11 2737 SEA ABB=ON PLU=ON L10 AND P/DT L1219765 SEA ABB=ON PLU=ON L10 NOT P/DT 16329 SEA ABB=ON PLU=ON L12 AND PY<2001 L13 1905 SEA ABB=ON PLU=ON L11 AND (PY<2001 OR AY<2001 OR PRY<2001) L14 D BIB L13 L*** DEL ANALYZE L10 1-22502 PN : 418 TERMS L*** DEL ANALYZE L10 1-22502 RN : 19844 TERMS D COST FILE 'HCAPLUS' ENTERED AT 10:39:15 ON 09 MAR 2007 D OUE L14 D L14 IBIB ABS HITSTR 1-10 1000-1010 1895-1905 FILE 'MEDLINE, HCAPLUS, BIOSIS, EMBASE' ENTERED AT 10:51:33 ON 09 MAR 2007 E WOLFF J/AU L15 2177 SEA ABB=ON PLU=ON ("WOLFF J"/AU OR "WOLFF J A"/AU OR "WOLFF J A E"/AU OR "WOLFF J A JR"/AU OR "WOLFF JOH A"/AU OR "WOLFF JOHN"/AU OR "WOLFF JOHN A"/AU OR "WOLFF JON"/AU OR "WOLFF JON A"/AU OR "WOLFF JON ASHER"/AU OR "WOLFF JONATHAN"/AU) E MONAHAN S/AU L16 99 SEA ABB=ON PLU=ON ("MONAHAN S"/AU OR "MONAHAN S D"/AU OR "MONAHAN SEAN"/AU OR "MONAHAN SEAN D"/AU OR "MONAHAN SEAN DENNIS"/AU) E BUDKER V/AU 465 SEA ABB=ON PLU=ON ("BUDKER V"/AU OR "BUDKER V G"/AU OR L17 "BUDKER VLADIMIR"/AU OR "BUDKER VLADIMIR G"/AU) E SLATTUM P/AU L18 73 SEA ABB=ON PLU=ON ("SLATTUM P"/AU OR "SLATTUM P M"/AU OR "SLATTUM PAUL"/AU OR "SLATTUM PAUL M"/AU OR "SLATTUM PAUL MICHAEL"/AU) E ROZEMA D/AU 105 SEA ABB=ON PLU=ON ("ROZEMA D"/AU OR "ROZEMA D B"/AU OR L19 "ROZEMA DAVID"/AU OR "ROZEMA DAVID B"/AU OR "ROZEMA DAVID BURTON"/AU) 217 SEA ABB=ON PLU=ON (L15 AND (L16 OR L17 OR L18 OR L19)) OR L20 (L16 AND (L18 OR L19)) L21 221 SEA ABB=ON PLU=ON (L15 AND (L16 OR L17 OR L18 OR L19)) OR (L16 AND (L17 OR L18 OR L19)) OR (L17 AND (L18 OR L19)) OR (L18 AND L19)

11 SEA ABB=ON PLU=ON L21 AND DISUL?

10 DUP REM L22 (1 DUPLICATE REMOVED)

ANSWERS '1-9' FROM FILE HCAPLUS

ANSWER '10' FROM FILE BIOSIS

D QUE

D L23 IBIB ABS TOT